B. AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method of displaying graphical images, said method comprising: retrieving a thumbtable matrix, the thumbtable matrix including one or more thumbnails organized in a first matrix configuration; displaying the thumbtable matrix on a display window; and displaying a first larger image corresponding to a first thumbnail on the display window concurrently with the displayed thumbnails.
- 2. (Original) The method as described in claim 1 further comprising: requesting the thumbtable matrix and the first larger image from a server computer system via a computer network; and receiving the thumbtable matrix and the first larger image fro the server computer system.
- 3. (Original) The method as described in claim 1 further comprising: identifying a horizontal scroll configuration; selecting a next scroll button; determining whether the thumbtable matrix is displaying a last thumbnail; and scrolling the thumbtable matrix in response to the determination.
- 4. (Original) The method as described in claim 1 further comprising: identifying a vertical scroll configuration;

Docket No. AUS920010987US1

Page 3

Atty Ref. No. IBM-1051

selecting a back scroll button; determining whether the thumbtable matrix is displaying a first thumbnail; and scrolling the thumbtable matrix in response to the determination.

- Original) The method as described in claim 4 further comprising: receiving a selection corresponding to one of the displayed thumbnails; retrieving a second larger image corresponding to the selected thumbnail; and displaying the second larger image on the display window concurrently with the displayed thumbnails.
- 6. (Currently Amended) The method as described in claim 1 further comprising: receiving a second matrix configuration selection; and displaying the thumbtable matrix corresponding to the second matrix configuration selection.
- 7. (Original) The method as described in claim 1 wherein at least one of the thumbnails are selected from the group consisting of a digital picture, a video clip, and a live video feed.
- 8. (Currently Amended) An information handling system comprising: one or more processors; a memory accessible by the processors; one or more nonvolatile storage devices accessible by the processors;

Docket No. AUS920010987US1

Page 4 Atty Ref. No. IBM-1051

a graphical image display tool, the graphical image display tool including:

means for retrieving a thumbtable matrix, the thumbtable matrix including one or more thumbnails organized in a first matrix configuration; means for displaying the thumbtable matrix on a display window; and means for displaying a first larger image corresponding to a first thumbnail on the display window concurrently with the displayed thumbnails.

- 9. (Original) The information handling system as described in claim 8 further comprising: means for requesting the thumbtable matrix and the first larger image from a server computer system via a computer network; and means for receiving the thumbtable matrix and the first larger image fro the server computer system.
- 10. (Original) The information handling system as described in claim 8 further comprising:

 means for identifying a vertical scroll configuration;

 means for selecting a back scroll button;

 means for determining whether the thumbtable matrix is displaying a first thumbnail; and

 means for scrolling the thumbtable matrix in response to the determination.
- 11. (Original) The information handling system as described in claim 10 further comprising:

Docket No. AUS920010987US1

Page 5 Atty Ref. No. IBM-1051

means for receiving a selection corresponding to one of the displayed thumbnails; means for retrieving a second larger image corresponding to the selected thumbnail; and means for displaying the second larger image on the display window concurrently with the displayed thumbnails.

- 12. (Currently Amended) The information handling system as described in claim 8 further comprising:

 means for receiving a second matrix configuration selection; and

 means for displaying the thumbtable matrix corresponding to the second matrix configuration selection.
- 13. (Original) The information handling system as described in claim 8 wherein at least one of the thumbnails are selected from the group consisting of a digital picture, a video clip, and a live video feed.
- 14. (Currently Amended) A computer program product stored in a computer operable media for displaying graphical images, said computer program product comprising: means for retrieving a thumbtable matrix, the thumbtable matrix including one or more thumbnails organized in a first matrix configuration; means for displaying the thumbtable matrix on a display window; and

means for displaying a first larger image corresponding to a first thumbnail on the display window concurrently with the displayed thumbnails.

Docket No. AUS920010987US1

Page 6

Atty Ref. No. IBM-1051

- 15. (Original) The computer program product as described in claim 14 further comprising:

 means for requesting the thumbtable matrix and the first larger image from a server computer system via a computer network; and

 means for receiving the thumbtable matrix and the first larger image fro the server computer system.
- 16. (Original) The computer program product as described in claim 14 further comprising: means for identifying a horizontal scroll configuration; means for selecting a next scroll button; means for determining whether the thumbtable matrix is displaying a last thumbnail; and means for scrolling the thumbtable matrix in response to the determination.
- 17. (Original) The computer program product as described in claim 14 further comprising:

 means for identifying a vertical scroll configuration;

 means for selecting a back scroll button;

 means for determining whether the thumbtable matrix is displaying a first thumbnail; and

 means for scrolling the thumbtable matrix in response to the determination.
- 18. (Original) The computer program product as described in claim 17 further comprising: means for receiving a selection corresponding to one of the displayed thumbnails;

Docket No. AUS920010987US1

Page 7 Atty Ref. No. IBM-1051

means for retrieving a second larger image corresponding to the selected thumbnail; and means for displaying the second larger image on the display window concurrently with the displayed thumbnails.

- 19. (Currently Amended) The computer program product as described in claim 14 further comprising:

 means for receiving a second matrix configuration selection; and means for displaying the thumbtable matrix corresponding to the second matrix configuration selection.
- 20. (Original) The computer program product as described in claim 14 wherein at least one of the thumbnails are selected from the group consisting of a digital picture, a video clip, and a live video feed.

4

Docket No. AUS920010987US1

Page 8

Atty Ref. No. IBM-1051